

KA220-VET Cooperation partnerships in vocational education and training

Project No: 2021-1-TR01-KA220-VET-000032970



### **Multiplier Event from PAU**

1st Education, Research and Innovation in Physiotherapy and Rehabilitation Congress

### Dear Reader.

The 1st Education, Research and Innovation Congress in Physiotherapy and Rehabilitation, organized in cooperation with Izmir Kâtip Çelebi University Faculty of Health Sciences, Physiotherapy and Rehabilitation Department and Physiotherapy and Rehabilitation Application Research Center, was held at Izmir Kâtip Çelebi University between 9-11 May 2024.

Our Project titled "Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation (CK4Stim)" had been partner. Project CK4Stim was presented in "From Evidence to Clinical From Clinical to Evidence" panel on 11/May/2024 between 11.00-12.00 by project coordinator Nilufer CETISLI-KORKMAZ, PT.PhD.Prof. During Congress (3 days between 09-11 May 2024), Esra YILMAZ, PT.MSc. introduced the project [project's aims and results (open education materials), how to use CK4Stim webpage and open access educational materials, and how to contact with project partners] to participants at stand of project. A brochure was given to all participants at the stand and with the congress bag.

Before the congress, 9 different training packages were offered with workshops that started on May 9. With the opening of the congress on May 10, ideas, studies and experiences that will further advance the theme of the congress, "Research and Innovation", were shared. In her opening speech, Congress President















"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"







Derya ÖZER KAYA, PT.PhD.Prof. stated the importance of the CK4Stim project and touched upon the important contributions it has made to the field.

In the "From Evidence to Clinic to Evidence" session on May 11, the content and results of the European Union Project, coordinated by Pamukkale University, and carried out in cooperation with the Başkent University, University of Craiova, Hatay Mustafa Kemal University, Lithuania Siauliai State University of Applied Sciences, Süleyman Demirel University, Burdur Mehmet Akif Ersoy University, Turkish Physiotherapy Association, Order of Physiotherapists in Romania, Lithuanian Physiotherapists Association and Estonian Physiotherapists Association, was shared with the participants. In other sessions, Innovative Exercise Approaches, Entrepreneurship in Physiotherapy and Rehabilitation Working Areas were discussed.

A total of 231 people, including 108 physiotherapists, 88 undergraduate students and 35 company representatives, attended the congress, which was a pioneer in the field because it integrated education, research and innovation. Many participants attended 7 different trainings held on 9 and 12 May within the scope of the congress.

The logo of "Türkiye Ministry of European Commission", "Turkish National Agency", "European Commission" and "CK4Stim" placed all announcements, banners, participants' congress badge and rope and some other congress promotion materials.

















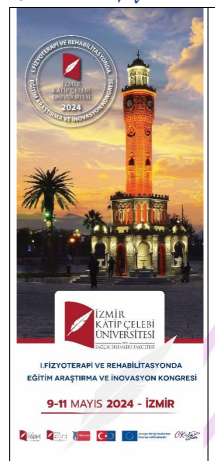


"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"





































































### **Contacts**

You can follow and access project outputs and news via our website.

https://ck4stim.eu/en

### For all types of questions and information:

CK4Stim Project e-mail: ck4stim.2022@gmail.com

CK4Stim Project website: https://ck4stim.eu/

CK4Stim Project YouTube Channel: https://www.youtube.com/@CK4Stim

CK4Stim Project Instagram page: https://www.instagram.com/ck4stim

CK4Stim Project Facebook page: https://www.facebook.com/CK4Stim- 109320221807989/

CK4Stim Project Twitter page: https://twitter.com/ck4stim













